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University / School UNIVERSITAT RÓVIRA I VIRGILI / ESCOLA TÉCNICA SUPERIOR D'ARQUITECTURA DE REUS (ETSA)

Academic year 2013-14

Title of the project LANDSCAPE'S INFRASTRUCTURE IN SÚRIA

Authors ALBERT SÁNCHEZ PERARNAU



PERFORMATIVE NATURE

Barcelona International Landscape Architecture Biennial

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SCHOOL PRIZE

X International Landscape Architecture Biennial

Máster d'Arquitectura del Paisatge -DUOT - UPC

ETSAB- Escola Tècnica Superior

d'Arquitectura de Barcelona

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TECHNICAL DOSSIER

Title of the project	LANDSCAPE'S INFRASTRUCTURE IN SÚRIA
Authors	ALBERT SÁNCHEZ PERARNAU
Title of the course	FINAL PROJECT
Academic year	2013-14
Teaching Staff	JORDI SARDÀ
Department/Section/Program of belonging	FINAL PROJECT

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Written statement, short description of the project in English, no more than 250 words

Welcome to Súria! The area of the project is placed in the Cardaner river valley situated in the town of Súria. There are some elements with a strong presence: the river and his parallel path, the vegetable gardens and the riverbank forest, the urban center and the Fustaret suburb, the mine factory and the salt mountain, the obsolete mine facilities and the industrial conveyor belt that cuts the riverbank forest. The vegetable gardens and the riverbank forest have a strong landscape value due to their capacity to host a extend variety of plants and animals. One of the aims of the proposal is to recognize these values. We introduce them inside the mobility infrastructure of the valley; they will be the new landscape connection with the urban center and the Fustaret's suburb. We propose a new path's network that create a multiplicity of itineraries. To attract the people to walk around the area we propose to place a anchor, the geological and mine's museum (MMiG).

The landscape's permeability is created through the redefinition of the urban boundaries and tracing a new walking path that cross the vegetable garden and the riverbank forest and arrive to the museum and the Fustaret's suburb. The landscape's livability is achieved by creating living spaces inside the forest. The new clearing permit the visual relations and assign uses like bath area, fishing area, entrances, picnic and relax areas. In order to manage all these strategies we have divided the proposal in three blocks: urban, landscape and construction.

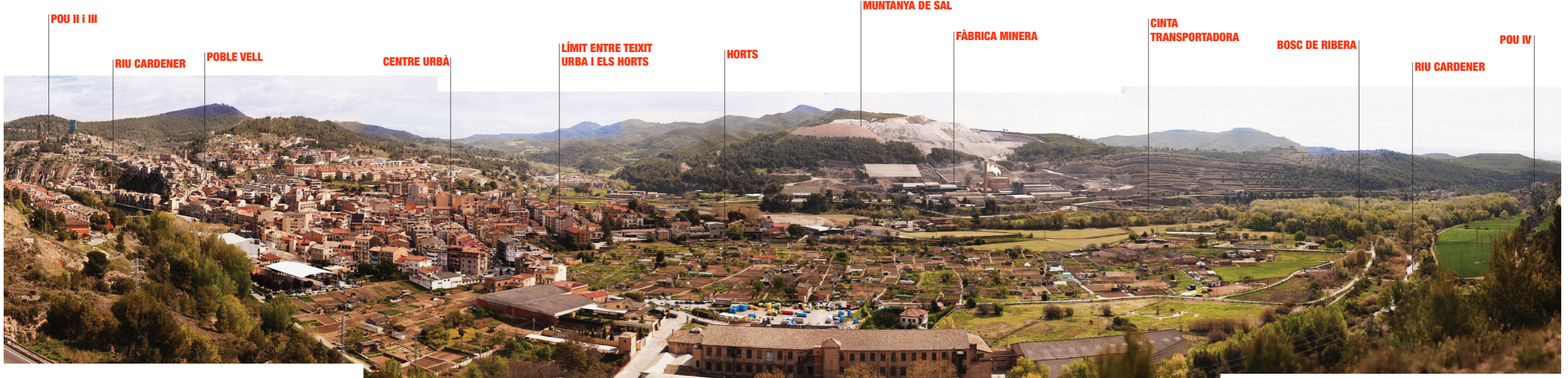
For further information

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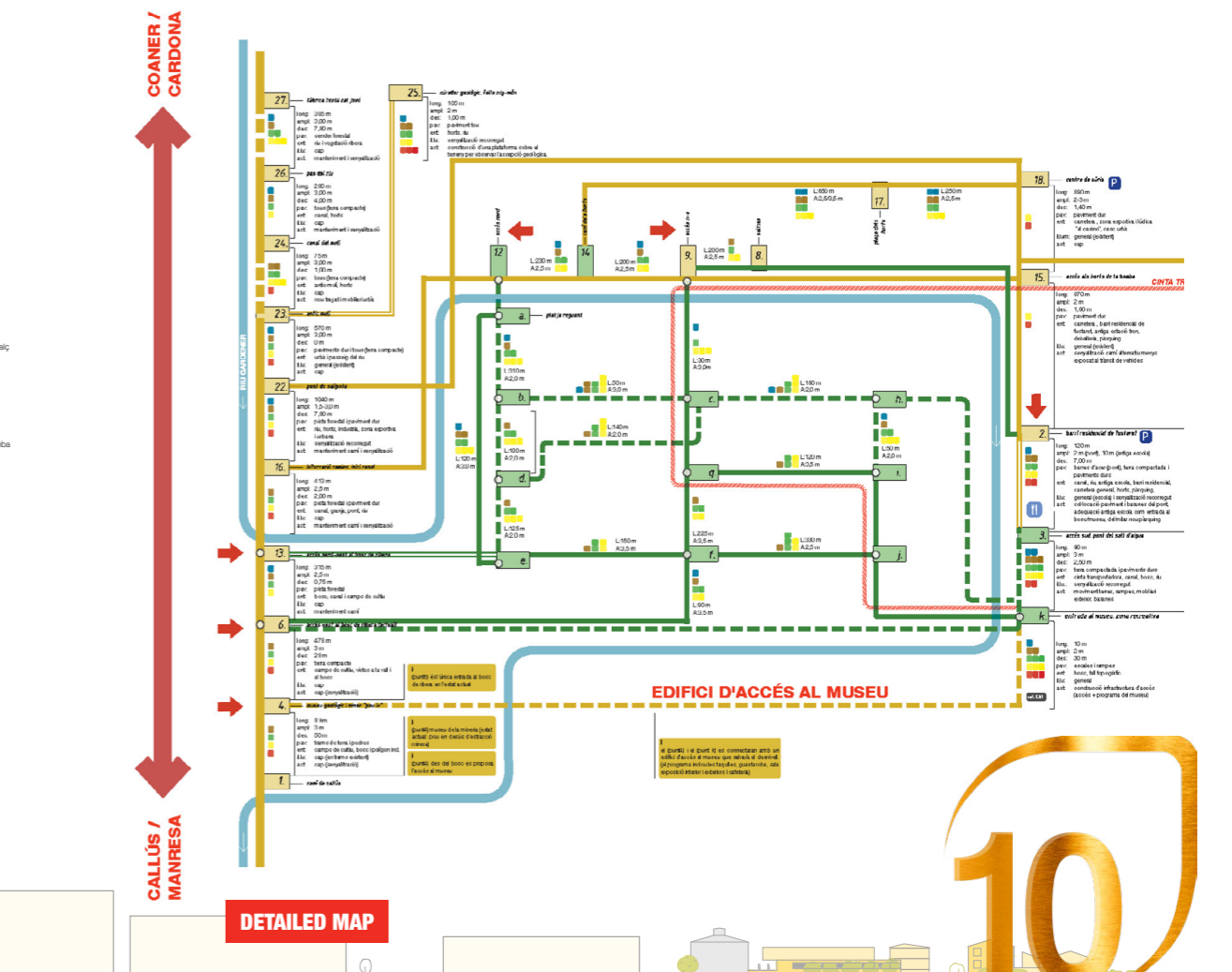
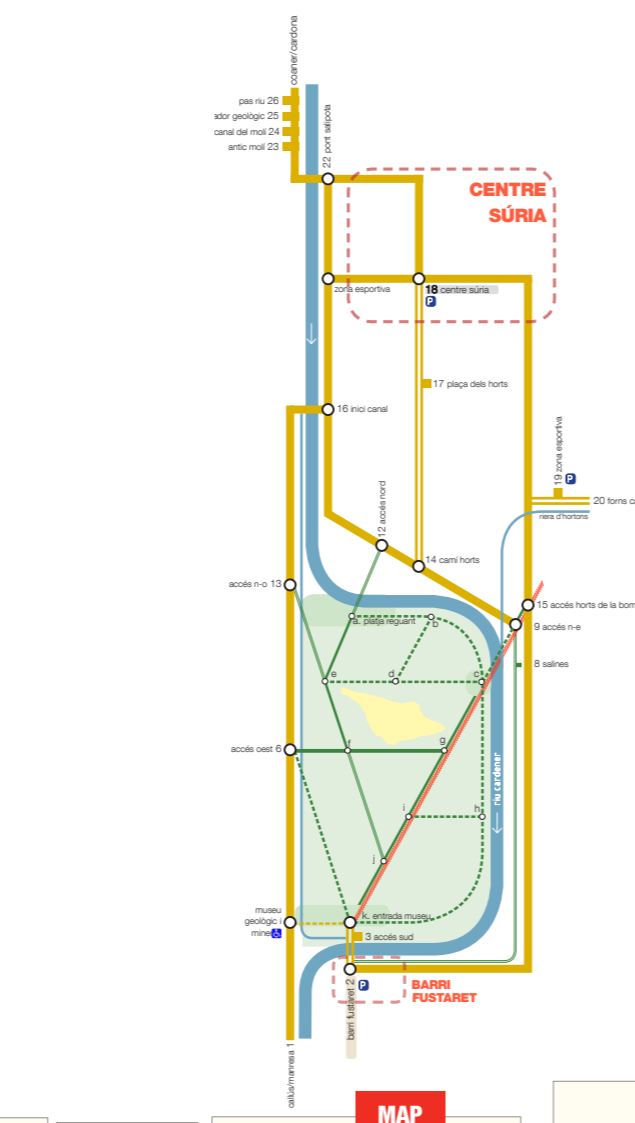
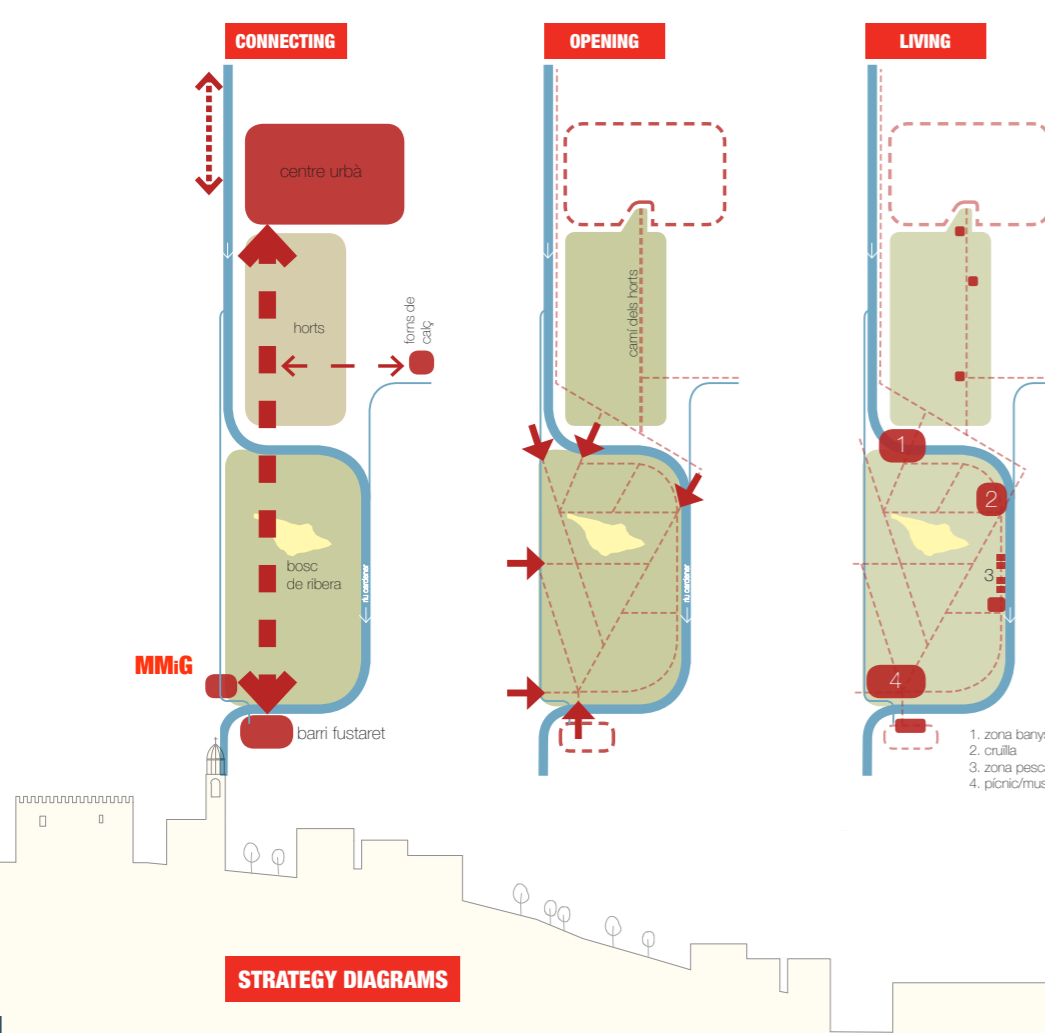
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Consult the web page <http://landscape.coac.net/>



PROJECTS'S AREA PANORAMA

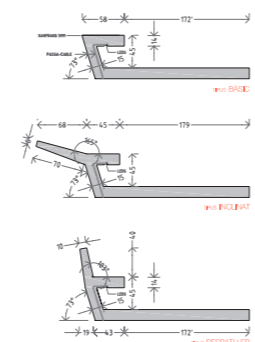




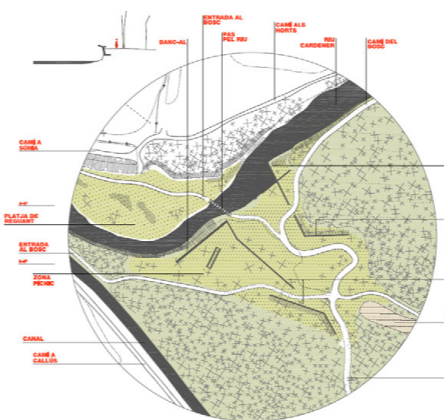
URBAN PROPOSAL



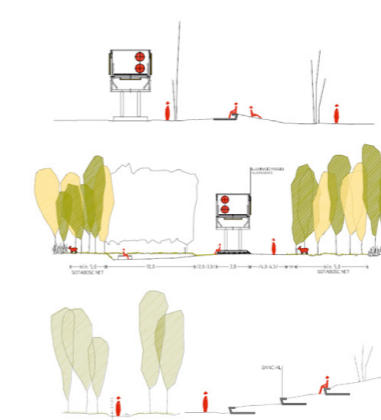
VEGETABLE GARDEN'S PATH



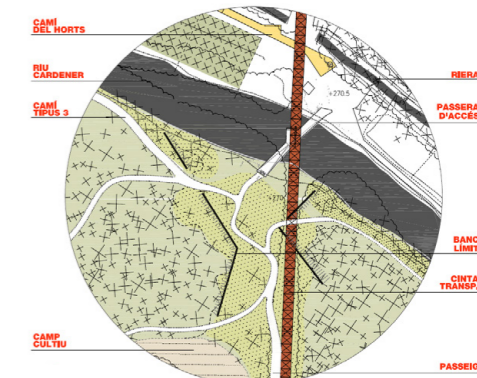
BANCHES DETAILS



BATH'S AREA



TYPICAL SECTIONS



RIVER ENTRANCE AREA



PRESENT SITUATION



NEW PROPOSAL



PROPOSAL ZOOM IN

